AMENDMENTS TO THE CLAIMS:

Please amend the Claims as follows:

1. (Currently Amended) A disk kind identifying method that identifies a DVD-

RW or a DVD+RW, comprising steps of:

(a) detecting a wobble signal recorded on a recording surface of a disk;

(b) determining whether a cycle of the detected wobble signal is 186 times or 32

times as long as a data cycle, by comparing the cycle of the detected wobble signal to a

cycle of at least one reference signal; and

(c) identifying, when the cycle of the wobble signal is 186 times, a kind of said disk

as the DVD-RW and, when the cycle of the wobble signal is 32 times, the kind of said

disk as the DVD+RW.

2. (Currently Amended) A disk apparatus which identifies a DVD-RW or a

DVD+RW and executes recording and reproducing depending upon a kind of an

identified disk, comprising:

a detector for detecting a wobble signal recorded on a recording surface of said

disk;

a determiner for determining whether a cycle of the wobble signal detected by said

detector is 186 times or 32 times as long as a data cycle, by comparing the cycle of the

wobble signal to a cycle of at least one reference signal, and

Application Number: 10/660,773 Attorney Docket Number: 100341-00046

- 2 -

an identifier for identifying, when the cycle of the wobble signal is 186 times, the kind of said disk as the DVD-RW and, when the cycle of the wobble signal is 32 times, the kind of said disk as the DVD+RW.